LUBRICANT DATA		DATE PF	REPARED		PROJECT					
TYPE OF LUBRICANT	PROJECT S			PROJECT S'	YMBOL					
MIL. SPEC. NO.			MANUFACTURER			BRAND NAME AND DESIGNATION				
PRIMARY USE(S)				CHEMICAL AND PHY			AL AND PHYS	SICAL PROPERTIES		
			ONDITIONS	OIL		GREASE				
EQUIPMENT ITEMS	(1) SERVICE	TEMP. RANGE ° _F	MOISTURE (Dry, Damp or Wet)	SPECIFIC GRAVITY			BASE (Specify):			
				POUR PT., ° _F				PENETRATION NO.		
				FLASH PT., ° _F				DROPPING PT., ° _F		
				VISCOSITY, CS		°F		NEUTRALIZATION NO.		
				VISCOSITY, CS	OR SSU@	°F		CORROSIVENESS		
				VISCOSITY, CS	OR SSU@	°F		APPARENT VISCOSITY		
				VISCOSITY IND	EX					
				NEUTRALIZATI(ON NO.					
				NEUTRALITY	, QUALITATIV	Έ				
				CORROSION						
				WATER, PERC	NT			REMARKS		
				EMULSION TEST				1		
				OXIDATION TE	ST					
				INTERFACIAL T						
				OTHER ITEMS						
			CARBON RESIDUE, PERCENT							
				SULPHUR,	PERCENT					
			ADDITIVES (List)							
BASIS FOR USING THIS LUBRICANT										
CHARACTERISTICS OF LUBRICANT DESIRABLE FOR PRIMARY USES										
PERFORMANCE RECORD OF LUBRICANT					(1) Light, Normal, Severe, or Ver					
UNSATISFACTORY SATISFACT				NOTE: USE ADDITIONAL SHEETS FOR THIS LUBRICANT IF NEEDED.						

ENG FORM 1 SEP 60

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PREVIOUS EDITION OF THIS FORM MAY BE USED.

SHEET ____ OF ____